



use NRZ (not NRZI) modulation, and thus the polarity of the received signal is very important for those two modems. I have had to build op-amp inverters in several radios to make sure that they will operate with our TPRS TexNet network (such as the Johnson PPL6060A).

- Tom, N5EG

PS: in reading the newsgroups, I notice that you consistently have extremely good responses to the technical questions.

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Date: 1 Oct 93 19:47:58 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: BAYCOM does not run under OS/2  
To: ham-digital@ucsd.edu

>I can't get BAYCOM to run under OS/2. I tried many options in the DOS  
>window. Under OS/2, BAYCOM never receives any packet, and it  
>terminates due to illegal instruction  
>I prefer to run BAYCOM under OS/2 because the computer is not tied  
>up.  
>Ignacy Misztal, N09E, SP8FWB

didja try the VMB method also (dos image boot) or just OS/2 in VDM (OS/2 emulates DOS) method? i've got a couple of things (old sony cd-rom, and 1 program) that work better under a DOS image than under OS/2's "DOS session".

bill wb9ivr

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Date: Fri, 1 Oct 1993 03:33:19 GMT  
From: spool.mu.edu!nigel.msen.com!yale.edu!news.yale.edu!  
CAPSTAN.SECF.CIS.YALE.EDU!ewing@uunet.uu.net  
Subject: MacTCP radio driver?  
To: ham-digital@ucsd.edu

It seems that one approach to Macintosh tcp/ip radio would be to do away with ka9q (Net/Mac, not the person :-) and use the standard MacTCP network package that we use on Ethernet or LocalTalk. One would need a driver to tell it about AX.25. After you had that, you could use NCSA Telnet, and various other PD Mac packages.

Has anyone done this or looked into it?

73,  
Martin Ewing, AA6E

Yale Univerity, ewing-martin@yale.edu

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Date: 1 Oct 93 17:28:10 GMT  
From: ogicse!hp-cv!sdd.hp.com!col.hp.com!srngenprp!glenne@network.ucsd.edu  
Subject: Tiny 2 - 156.3KHz tap ?  
To: ham-digital@ucsd.edu

John Agnew (johna@icsbelf.co.uk) wrote:  
: Hi all,

: Can anyone tell me where to find a source for 156.3 KHz clock on the Tiny-2  
: circuit board ? I need this clock speed for use with a 9600Bd modem.

John

Try pin 3 of U7, the 16 pin DIP IC furthest forward and furthest left on the  
board. It should have a silkscreened reference designator along the  
left edge so you can be sure.

Glenn Elmore n6gn

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End of Ham-Digital Digest V93 #61  
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